## CLAIMS

10

- 1. A device capable of performing radio communication with a plurality of other devices, comprising:
- a radio portion for holding short-distance radio communication with the other devices; and
- a controlling portion for executing a communication controlling process containing a connecting process to the other devices,

wherein, when the controlling portion detects that the controlling portion detects that responses from the other devices exceeds a number within which the device is able to process normally the responses, the controlling portion outputs a signal indicating the same.

- 2. The device according to claim 1, further comprising:
- a storing portion for storing device information data of the other devices that held communication with the device in the past,

wherein the controlling portion executes the connecting process by utilizing the device information data.

3. The device according to claim 2,

wherein the device information data include a nickname.

- 4. The device according to claim 2 or 3, wherein the device information data include a precedence.
- 5. The device according to any one of claims 1 to 4, wherein the short-distance radio communication is executed based on Bluetooth.